Government of India Ministry of Communications Department of Telecommunications WPC Wing, Regional Licensing Office IMS Campus, Ghitorni, New Delhi-110030



ETA Certificate No. : ETA-0045/2018/RLO (NR) DATED: 04.09.2018

Equipment Type Approval is hereby granted for the under mentioned equipment for operation with the following parameters/conditions:

I Details of Applicant and parameters of Equipment

1. Name and address of the Applicant: M/s Omron Healthcare India Pvt. Ltd.

6th Floor, B-Block, Sewa Tower, Plot No. 19, Sector-18, Udyog Vihar, Maruti Industrial Complex, Gurugaon,

Haryana-122008.

2. Equipment:

Blood Pressure Monitor

3. Model No.:

HEM-6232T

4. Manufactured by:

OMRON HEALTHCARE CO. LTD.

53 KUNOTSUBO, TERADO-CHO, MUKO, KYOTO

617-0002 JAPAN.

5. Frequency Range:

2402-2480MHz

6. Max. Output Power:

-10.90dBm

7. Modulation:

GFSK

8. Remarks:

This is not an import license. A separate import License is required for the import. This ETA is only for the wireless products operating in 2402-

2480 MHz frequency bands.

II Conditions:

- 1. The use of the equipment(s) is/are regulated by the Gazette Notifications No. GSR 45(E) dated 28.01.2005 and has been exempted from the licensing requirement on non-interference, non-protection and sharing (non-exclusive) basis.
- 2. This approval is valid for the operation of the equipment within the technical parameters specified in the said notifications.
- 3. Use of such equipment(s) not conforming to the technical parameters specified therein will require specific wireless operating license from this Ministry.
- 4. Applicants shall ensure that the frequency bands other than that mentioned in this ETA are blocked before its use.

5. Records of all such equipment used by the applicant are to be maintained for inspection whenever required.

JOINT WIRELESS ADWISER

Dinesh Jha
লযুকা নিগাং দলাচকাং
Joint Wireless Advisor
বুং কান্য বিশাশ
Department of Telecommunications
নিগায প্রশুক্ষাকি কার্যালয় (ড০ নাঁ০)
Regional Licensing Office (N.R.)
লট বিস্ণো-110030